

The following were collected by Norman L. Taylor, University of Kentucky, Department of Agronomy, N-122 Agric. Sci. Bldg. -N, Lexington, Kentucky 40546-0019, United States; Ken H. Quesenberry, University of Florida, Department of Agronomy, 304 Newell Hall, Gainesville, Florida 32611-0500, United States. Received 10/17/1995.

PI 593266. *Trifolium hirtum* All.

Cultivated. C-1. Collected 06/02/1994 in California, United States. Latitude 38 deg. 33' 21'' N. Longitude 121 deg. 58' 58'' W. Yolo County. About 9 miles west of Davis on Highway 31, then 1/4 mile on gravel road next to reservoir. Open exposure on a level slope. Disturbed soil.

PI 593267. *Trifolium dubium* Sibth.

Wild. C-2; Hop Clover. Collected 06/03/1994 in California, United States. Latitude 39 deg. 14' 5'' N. Longitude 121 deg. 17' 7'' W. Elevation 130 m. About 15 miles East of Marysville, on Rte. 20, then 6 miles NE on Peoria Rd. to Sierra Foothills Experiment Station. Mountain foothills along bank of creek leading to Yuba River, 60% sand, 27% sh, 13% clay, pH 6.9. Soil thin rocky. Slope 25-30 degrees, southern aspect. Scrub oak, grasslands with wild oat, pine, bromus, introduced T. hir Trifolium hirtum. Upright.

PI 593268. *Trifolium microcephalum* Pursh

Wild. C-3. Collected 06/03/1994 in California, United States. Latitude 39 deg. 14' 5'' N. Longitude 121 deg. 17' 7'' E. Elevation 130 m. About 15 miles East of Marysville, on Rte. 20, then 6 miles NE on Peoria Rd. to Sierra Foothills Experiment Station. Mountain foothills along bank of creek leading to Yuba River, 60% sand, 27% sh, 13% clay. Soil thin rocky. Slope 25-30 degrees, southern aspect. Scrub oak, grasslands with wild oat, pine, bromus, introduced Trifolium hirtum. Upright.

PI 593269. *Trifolium willdenovii* Sprengel

Wild. C-3A. Collected 06/03/1994 in California, United States. Latitude 39 deg. 14' 5'' N. Longitude 121 deg. 17' 7'' W. Elevation 130 m. About 15 miles East of Marysville, on Rte. 20, then 6 miles NE on Peoria Rd. to Sierra Foothills Experiment Station. Mountain foothills along bank of creek leading to Yuba River, 60% sand, 27% sh, 13% clay, pH 6.9. Soil thin rocky. Slope 25-30 degrees, southern aspect. Scrub oak, grasslands with wild oat, pine, bromus, introduced Trifolium hirtum. Upright.

PI 593270. *Trifolium ciliolatum* Benth.

Wild. C-3B. Collected 06/03/1994 in California, United States. Latitude 39 deg. 14' 5'' N. Longitude 121 deg. 17' 7'' E. Elevation 130 m. About 15 miles East of Marysville, on Rte. 20, then 6 miles NE on Peoria Rd. to Sierra Foothills Experiment Station. Mountain foothills along bank of creek leading to Yuba River, 60% sand, 27% sh, 13% clay. Soil thin rocky. Slope 25-30 degrees, southern aspect. Scrub oak, grasslands with wild oat, pine, bromus, introduced Trifolium hirtum. Upright.

PI 593271. *Trifolium ciliolatum* Benth.

Wild. C-4. Collected 06/03/1994 in California, United States. Latitude 39 deg. 14' 5'' N. Longitude 121 deg. 17' 7'' W. Elevation 130 m. About 15 miles East of Marysville, on Rte. 20, then 6 miles on Peoria Rd. to